<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

## State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

Form C-104

Oil Conservation Division

Submit to A	Appropriate	District	Office
		5	Copies

1000 Rio Brazos	Rd., Azte	ec, NM 87410		123		t. Francis D					5 Cop
District IV 1220 S. St. Fran	ncis Dr., S	anta Fe, NM 8	37505			NM 87505					AMENDED REPOR
	I.	REQU	EST FO				тно	RIZATION	OT I		
Operator n Sunlight Exp 1415 23rd Str	Address				<sup>2</sup> OGRID Number 220613						
Canyon, Tex	5				<sup>3</sup> Reason for Filing Code/ Effective Date AG 05/01/2005						
<sup>4</sup> API Numb			l Name		w			· ···		ool Code	005
30 - 025-07240 Bronco, Wolfcamp								07600			
<sup>7</sup> Property Code 8 Property Name 32540 V. I						<sup>9</sup> Well Number				er	
II. 10 Su		ocation			V. L	inam					1
Ul or lot no.		Township	Range	Lot.Idn	Feet from t	he North/South	Line	Feet from the	East/	West line	County
D	D 14 13S		38E	660		North		660			Lea
11 Bo	ttom H	ole Locatio	on					<del></del>			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	he North/Sou	th line	Feet from the	East/	West line	County
12 Lse Code P	<sup>13</sup> Producii Code	ng Method P	D	onnection ate /2005	<sup>15</sup> C-129 Pe	ermit Number	<sup>16</sup> C	C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Date
III. Oil	and Ga	s Transpo	rters				!			L	
18 Transpor	ter	19 Tra	nsporter		2	O POD	<sup>21</sup> O/	'G	<sup>22</sup> P	OD ULST	R Location
OGRID			d Addres							and Descr	
34053		Plains Marketing Ste 200E 10 Desta Dr		-	0	015310	o		Unit D, Sec 14, T13S, R38E Linam Battery		
		Midlan	d. Texas	79705		W SHI					
024650		Midland, Texas 79705  Dynegy Midstream Services 1000 Louisianna # 5800				015230	G		Unit P, Section 14, T13S, R38E Dynegy Gas Meter		
(* <b>*</b>		Housto	n Texas	77002						93037	
	Ú.				關權	17 17 19			52120.	to one	200
	N. A						all ul	22224	Carry S		6789
IV. Proc	duced V						**********	18		70 %	70/
23 POD 0015				Location	and Descrip		Tank a	t Battery	30° 0°	(1.9" : 1.5"	010
25 Spud Da		etion Data 26 Ready		Т	<sup>27</sup> TD	28 77777					
10/11/195		12/14/20		11,850		<sup>28</sup> PBTD 9,200		<sup>29</sup> Perforat 9047 - 90	l l		<sup>30</sup> DHC, MC
<sup>31</sup> Ho	le Size		32 Casing				epth Se	1		34.0	
					S OLE		еріп Se	L		Sack	s Cement
	<del></del>		_				<del></del> .				
VI. Well		ata					<u> </u>				
35 Date New		<sup>36</sup> Gas Delivery Date		<sup>37</sup> Test Date		38 Test Length		39 Tb <sub>2</sub>	<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure
41 Choke Siz		<sup>42</sup> Oil		<sup>43</sup> Water		<sup>44</sup> Gas		4	<sup>45</sup> AOF		46 Test Method
I hereby certification of the Signature:	with and i	that the infor	mation give	ven ahove	Division have is true and	Approved by:		OIL CONSERV	ATION	DIVISION	N
Printed name:	ens.	M						171	au	The second	
Chris Bright						Title:					
Fitle: President E-mail Address:					Approval Date: PETROLEUM ENGINEER  MAY 1 2 2005						
-man Audress		nris@sunligh	texn com								
Date:		Phor	ne:								
05/04/2005 (806) 655-7183											